





# Mesa Top Photovoltaic Array



# SYSTEM SPECIFICATIONS

### **System Size:**

750 kW (DC, estimated)

## **Characteristics:**

Single axis tracker photovoltaics, ground mounted

## **Annual Output:**

1,200 MWh

#### **Location:**

Top of South Table Mountain; NREL Campus; Golden, Colorado

# **Start of operation:**

Spring 2008

# **Financial Terms**

# **System Ownership:**

SunEdison will finance, build, own, and maintain the system

**Solar Power and Services Agreement:** SunEdison and The Western Area Power Administration (WAPA) have entered into a 20-year Solar Power and Services Agreement to provide Solar Energy Services to DOE for use at NREL

Cost to DOE/NREL: There are no up-front costs to NREL or DOE

 The price per kWh for the power purchased from the array is less than the price DOE/NREL currently pays
 Rate structure insulates DOE from disruptive cost increases and

### **Cost to Taxpayers:**

reduces long-term price risk

There is no additional cost above current electricity expenses

# **DOE/NREL Energy Impact**

**Current Annual NREL Electricity Demand: 16,600 MWhrs** 

Amount of total NREL electricity that array will provide: 7%

# **Environmental Impact**

**Annual Carbon Offset:** 2.4 million pounds of CO<sub>2</sub>

Annual NO<sub>x</sub> Offset: >3,700 pounds
Annual SO<sub>x</sub> Offset: >2,400 pounds

**TEAM Initiative & Executive Order 13423:** Facility will address TEAM goal to have onsite renewable electricity generation at all DOE facilities

**EPAct 2005:** With this system, NREL will exceed the EPAct goal of 7.5% of a federal facility's electricity coming from renewable sources

NREL will achieve this goal over five years ahead of the 2013 requirement